



# Joseph R. Dorris

## Associate

 Atlanta, GA

 404-724-2851

 [dorris@fr.com](mailto:dorris@fr.com)

## Overview

---

### About Joe

Joseph R. Dorris is a litigation associate in the Atlanta office of Fish & Richardson P.C. He has experience in multiple stages of litigation with U.S. district courts and U.S. International Trade Commission (ITC) proceedings. He was previously a summer associate at Fish where he worked on matters involving computing, telecommunications and manufacturing patents.

Joseph passed the fundamentals of engineering exam for electrical and computer engineering. Prior to joining Fish, he worked as a computer engineer developing phone applications, chart plotter products and prepared provisional and non-provisional patent applications.

## Focus Areas

---

### Services

- Litigation
- Patent Litigation

### Industries

- Electrical and Computer Technology
- Internet
- Telecommunications

## Education

---

J.D., Law and Business Certificate, Vanderbilt University Law School (2019) Articles Editor, *Vanderbilt Journal of Entertainment and Technology Law*

M.S., Computer Science, University of Tennessee (2016)

B.S. *summa cum laude*, Computer Engineering, University of Tennessee (2015)

## Insights

---

### Selected Publications

Mr. Dorris is a contributing author to Fish's IP Law Essentials.

"ITC Litigation: How Discovery in the ITC is Different from Federal Court," co-authored with Thomas "Monty" Fusco, Jacqueline Tio, *Fish IP Law Essentials Blog* (July 31, 2020).

"ITC Litigation: Domestic Industry Requirement," co-authored with Thomas "Monty" Fusco, Jacqueline Tio, *Fish IP Law Essentials Blog* (July 13, 2020).

"ITC Litigation: The Rise in Popularity of Section 337," co-authored with Thomas "Monty" Fusco, Jacqueline Tio, *Fish IP Law Essentials Blog* (May 26, 2020).

"ITC Litigation: How Do I File an ITC Complaint?," co-authored with Elizabeth Connors, Jacqueline Tio, *Fish IP Law Essentials Blog* (April 22, 2020).

"Task-Based Cholesky Decomposition on Xeon Phi Architectures Using OpenMP," *International Journal of Computational Science and Engineering* (2017).

"Task-Based Cholesky Decomposition on Knights Corner Using OpenMP," 9945 Lecture Notes in Computer Science 544 (2016).